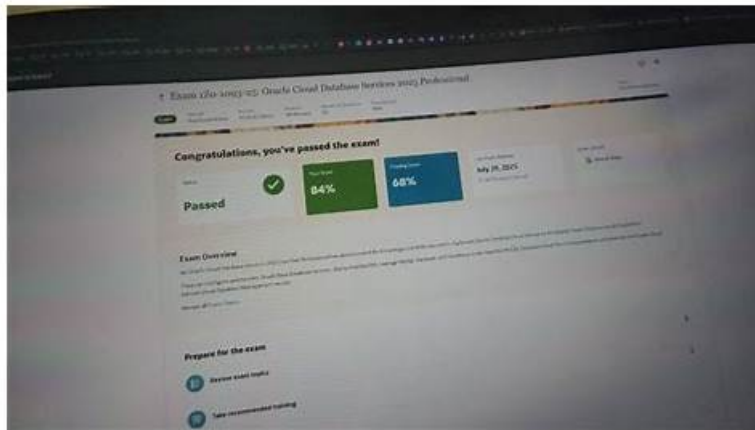


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Oracle 1z0-1093-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">MySQL HeatWave Technical Overview: This section of the exam measures the skills of a MySQL Cloud Specialist and introduces MySQL HeatWave, Oracle's high-performance analytics engine for MySQL. It includes provisioning, migrating existing MySQL databases to HeatWave, and working with its analytical and machine-learning capabilities. It also covers day-to-day operational activities within the MySQL HeatWave environment.
Topic 2	<ul style="list-style-type: none">Base Database Service - VM (BaseDB): This section of the exam measures the skills of a Cloud Database Administrator and covers the foundational elements of Oracle's Base Database Service. It includes understanding what the BaseDB service is, how to provision and manage it, and lifecycle operations such as backups, recovery, patching, and upgrades. It also tests familiarity with monitoring and management interfaces used to control and observe the BaseDB environment.

Topic 3	<ul style="list-style-type: none"> • NoSQL Database Service Technical Overview: This section of the exam measures the skills of a NoSQL Developer and explores Oracle's NoSQL Database Service. It includes understanding the basics of NoSQL architecture, handling table-level security, rate limiting, and data modeling. It also covers concepts like provisioned throughput and the usage of language SDKs for interacting with NoSQL services on Oracle Cloud.
Topic 4	<ul style="list-style-type: none"> • Exadata Database Service (ExaDB): This section of the exam measures the skills of a Database Infrastructure Engineer and focuses on the advanced Exadata Database Service. It includes the provisioning of Exadata systems, management of Exadata Cloud Infrastructure, and VM Cluster administration. It also evaluates knowledge of lifecycle management tasks and how to interact with various Exadata management utilities and interfaces.
Topic 5	<ul style="list-style-type: none"> • Oracle Cloud Infrastructure Database Management Service: This section of the exam measures the skills of a Cloud Operations Analyst and provides insight into Oracle's Database Management Service on OCI. It focuses on enabling the service for databases, monitoring their performance, and performing diagnostic and tuning activities. It also covers tasks related to the administration of databases running on Oracle Cloud Infrastructure.

Oracle Cloud Database Services 2025 Professional Sample Questions (Q42-Q47):

NEW QUESTION # 42

What is the MOST effective method to minimize the recovery time objective (RTO) for a BaseDB database in the event of a complete DB system failure, assuming both cost and complexity are important considerations?

- A. Performing frequent incremental backups with block change tracking enabled.
- B. Using Oracle Data Guard with synchronous replication to a remote region.
- C. Implementing a custom script to regularly copy data files to a secondary block volume.
- D. Relying solely on regular full database backups.
- E. Using Oracle Data Guard with asynchronous replication to a different availability domain within the same region.

Answer: E

Explanation:

C: Using Oracle Data Guard with asynchronous replication to a different availability domain within the same region.

Asynchronous Replication:

- * Minimizes performance impact while ensuring data protection.
- * Placing standby in the same region reduces latency and cost.
- * Fast switchover reduces RTO.

Why the other options are less effective:

- * A. Full backups: Time-consuming for recovery.
- * B. Synchronous to a remote region: Increases latency and cost.
- * D. Incremental backups: Slower recovery process.
- * E. Custom script: Complex and less reliable than Data Guard.

NEW QUESTION # 43

Which two functionalities can be accomplished using the Performance Hub within Database Management for monitoring?

- A. Upgrade the database to a newer version.
- B. Directly modify database initialization parameters.
- C. Execute ADDM (Automatic Database Diagnostic Monitor) analysis on a historical workload.
- D. Identify blocking sessions that are impacting database performance.

Answer: C,D

Explanation:

A: Execute ADDM (Automatic Database Diagnostic Monitor) analysis on a historical workload:

- * Performance Hub allows users to analyze performance data collected over time.

- * ADDM analysis provides insights into performance bottlenecks and recommendations for tuning.
- C: Identify blocking sessions that are impacting database performance:
- * Performance Hub helps identify active blocking sessions, enabling quick resolution of performance issues.
- * It provides real-time and historical data for better troubleshooting.
- Why the other options are incorrect:
- * B. Modify database parameters: Performance Hub does not have the ability to change database configurations directly.
- * D. Upgrade the database: Upgrades are managed through other tools, such as Database Upgrade Assistant (DBUA).

NEW QUESTION # 44

You are tasked with monitoring the I/O performance of an Exadata Database Service (ExaDB) using the `exadcli` utility. You need to retrieve detailed statistics on Smart Flash Cache usage, including read and write operations, at the storage cell level. Which `exadcli` command will provide the most comprehensive information?

- A. `exadcli list metriccurrent -cell -metricname "IOPS,MBPS"`
- B. `exadcli list metricdetail -cell -metricname "flashcache.*"`
- C. `exadcli list metriccurrent -cell -metricname "cell.*"`
- D. `exadcli list metrichistory -cell -metricname "flashcache_read_iops,flashcache_write_iops"`

Answer: B

Explanation:

Detailed Flash Cache Monitoring:

The command `exadcli list metricdetail -cell -metricname "flashcache.*"` provides a comprehensive overview of all metrics related to Smart Flash Cache. This includes both read and write operations, hit ratios, and IOPS statistics.

* The `metricdetail` option retrieves in-depth data, crucial for performance troubleshooting.

* The `flashcache.*` wildcard captures all relevant metrics associated with the Flash Cache subsystem.

Why the other options are incorrect:

* A: Limited to current IOPS and throughput, not specifically flash cache.

* C: Too broad, as it includes general cell metrics.

* D: Focuses only on historical read/write IOPS, not comprehensive.

NEW QUESTION # 45

When provisioning a new BaseDB VM, which statement BEST describes the relationship between the available Database Versions and the selected Operating System image?

- A. All Database Versions are compatible with all Operating System images available in the OCI Marketplace.
- B. The Database Version determines the Operating System image that will be used, irrespective of the initially selected image.
- C. The chosen Operating System image is automatically upgraded to the latest version compatible with the selected Database Version after provisioning.
- D. Only Database Versions compatible with the underlying Operating System image are presented as options during provisioning.

Answer: D

Explanation:

B: Only compatible Database Versions are presented:

* The provisioning process filters out incompatible combinations, presenting only database versions that match the chosen OS image.

* This ensures that the database software can run properly on the selected OS.

* This compatibility check prevents deployment failures and ensures system stability.

Why the other options are incorrect:

* A. All Database Versions are compatible: Incorrect; some versions are OS-specific.

* C. Automatic OS upgrade: OCI does not automatically upgrade the OS for compatibility.

* D. Database version determines OS image: The OS image is selected independently, with the system ensuring compatibility.

NEW QUESTION # 46

Before migrating to MySQL HeatWave, what is the MOST important action to take regarding user accounts and privileges?

- [illegible]

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